PATENT

ATTORNEY DOCKET NO. 09934/004001

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentee : Charles W. Dunmire et al.

Patent No.: 5,385,166 Serial No.: 046,337

Issued : January 31, 1995 Filed : April 12, 1993

Title : BACKFLOW PREVENTOR WITH ADJUSTABLE OUTFLOW DIRECTION

## **BOX REEXAM**

Assistant Commissioner for Patents

Washington, DC 20231

EXHIBITS IN SUPPORT OF REQUEST FOR REEXAMINATION

Date of Deposit August 3, 1998

I hereby certify under 37 CFR 1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Joanne Boyle Joanne Bayle

Exhibit	TABLE OF CONTENTS Description		
Α.	Cut-up copy of U.	S. Patent	No. 5,385,166
В.	U.S. Patent No. 4	,991,655	(McHugh)
C.	Prior Art of Reco	rd (SEPAR	ATELY BOUND)
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2,489 469	3/1982	Rep. of France
33 30 409	3/1985	Germany
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"Backflow Prevention Catalog", Cla-Val Co. P.O. Box 1325, Newport Beach, Calif. 92663, 1978.

"Backflow Prevention Assemblies", a brochure of FEBCO pp. 1-22. Date Unknown.

"Installation, Maintenance and Parts Manual for Backflow Prevention Assemblies", Ames Co., pp. 7-8, 12. Date Unknown.

"Installation/Operation/Maintenance" Manual, Clayton Automatic Valves, pp. 63-79. Date Unknown.

"Model RP-1 Backflow Preventor", Clayton Automatic Valves, pp. 88-89. Date Unknown.

- D. Docket for Civil Action No. C96-1978 WLD
- E. Docket for Civil Action No. C98-0688 WD
- F. Complaint and Answer for Civil Action No. C96-1978 WLD
- G. Complaint and Answer for Civil Action No. C98-0688 WD
- H. Celeritas Technologies, Ltd. v. Rockwell International Corp., Slip. op. 97-1512, 1542 (July 20, 1998)
- I. Clamp and Groove Patents

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